Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L20	124	(linear near3 position near3 (measuring measurement) near3 (device element unit apparatus appliance instrument module section portion part section)) and (extereme extrema maximum minimum maxima minima oscillation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/08 09:32
(s)	1	de-10018298\$.did.	DERWENT	OR	ON	2007/02/06 15:52
S4	41	strasser-e.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/01/18 08:45
\$7	1	heidenhain-j.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/01/18 08:46
S199	45	strasser-e.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/12/27 14:12
S200	1	heidenhain-j.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/12/27 14:12
S201	0	(((scanning scanner imaging imager) near3 (device appliance apparatus instrument module portion section piece part unit element)) with (angle inclination tilt incline slope level) with (relative respect relatively respective respectively) with ((linear elongated straight) near3 (measuring measurement) near3 direction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/27 14:17
S202	. 0	(((scanning scanner imaging imager) near3 (device appliance apparatus instrument module portion section piece part unit element)) same (angle inclination tilt incline slope level) same (relative respect relatively respective respectively) same ((linear elongated straight) near3 (measuring measurement) near3 direction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/27 14:17

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\$203	102	(((scanning scanner imaging imager) near3 (device appliance apparatus instrument module portion section piece part unit element)) and (angle inclination tilt incline slope level) and (relative respect relatively respective respectively) and ((linear elongated straight) near3 (measuring measurement) near3 direction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2006/12/27 14:29
S204	0	(((scanning scanner imaging imager) near3 (device appliance apparatus instrument module portion section piece part unit element)) and ((angle inclination tilt incline slope level) with (relative respect relatively respective respectively) with ((linear elongated straight) near3 (measuring measurement) near3 direction)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/27 14:24
(S205)	46	((scanning scanner imaging imager) near3 (device appliance apparatus instrument module portion section piece part unit element)) and ((angle inclination tilt incline slope level) same (relative respect relatively respective respectively) same ((linear elongated straight) near3 (measuring measurement) near3 direction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/27 14:37
S206	430	702/127.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/27 14:37
S207	946 ,	702/150.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/27 14:37
S208	361	702/151.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/27 14:37
S209	2198	g06f15/00.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/12/27 14:37
S210		(S206 S207 S208 S209) and ((scanning scanner imaging imager) near3 (device appliance apparatus instrument module portion section piece part unit element)) and ((angle inclination tilt incline slope level) same (relative respect relatively respective respectively) same ((linear elongated straight) near3 (measuring measurement) near3 direction))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/12/27 14:38

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	S211	45	strasser-e.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OK	OFF	2007/01/18 08:43
	S212	1	heidenhain-j.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/01/18 08:46
	\$213	952	702/150.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/18 08:46
(S214	362	702/151.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/18 08:47
	S215	2325	g06f15/00.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/01/18 08:47
	S216	1556	(linear same ((position increment) near3 (measuring determining) near3 (system device apparatus instrument appliance)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:19
	S217	29008	(linear near3 (scale index indicia graduation graduated scaling mark marking grating))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:19
(S218	246	((scanning scanner detection detecting) near3 (device apparatus instrument appliance)) and ((move motion movement displacement) same (relative respective) same (linear near3 (scale index indicia graduation graduated scaling mark marking grating)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:32
	S219	134200	((evaluation analysis) near3 (section portion part module unit element))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:20

S220	1601	((first near3 (section portion part module unit element)) same (angular angle inclination attitude slant tilt) same ((scanning scanner detection detecting) near3 (device apparatus instrument appliance)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:22
S221	37935	((angular angle inclination attitude slant tilt) same ((scanning scanner detection detecting) near3 (device apparatus instrument appliance)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:33
S222	161	((chronological time\$1wise) near3 progression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:22
S223	0	(S216 and S217 and S218 and S221 and S222)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:36
S224	206	S216 and S217	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:26
(S225)) 16	S216 and S217 and S218	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON :	2007/01/18 09:26
S226	15	S216 and S217 and S221	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/01/18 09:27

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S227	0	S216 and S217 and S222	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/01/18 09:27
(S228	6	S216 and S217 and S218 and S221	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:33
(S229	76	((scanning scanner detection detecting) near3 (device apparatus instrument appliance)) and ((move motion movement displacement) with (relative respective) with (linear near3 (scale index indicia graduation graduated scaling mark marking grating)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:32
S230	22674	((angular angle inclination attitude slant tilt) with ((scanning scanner detection detecting) near3 (device apparatus instrument appliance)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:33
S231	6	S216 and S217 and S229	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:34
S232	9	S216 and S217 and S230	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:34
S233	0	S216 and S217 and S222	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:34

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\$234	2	S216 and S217 and S229 and S230	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2007/01/18 09:34
S235	0	((detecting determining) same (angle tilt slant inclination gradient attitude) same ((scanning scanner) near3 (device apparatus appliance instrument)) same (relation relative respective) same ((measurement measuring) near3 (direction propagation progression)) same (linear near3 (scale graduation marker indicia grating))) and ((chronological chronologic time\$1wise) near3 progression same (angle tilt slant inclination gradient attitude)) and ((output near3 (data signal information)) same (representative representing) same ((chronological chronologic time\$1wise) near3 progression))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:52
S236	0	((detecting determining) same (angle tilt slant inclination gradient attitude) same ((scanning scanner) near3 (device apparatus appliance instrument)) same (relation relative respective) same ((measurement measuring) near3 (direction propagation progression)) same (linear near3 (scale graduation marker indicia grating)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:47
S237		((chronological chronologic time\$1wise) near3 progression same (angle tilt slant inclination gradient attitude))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:46
S238	0	((output near3 (data signal information)) same (representative representing) same ((chronological chronologic time\$1wise) near3 progression))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:49
S239	2	((detecting determining) same (angle tilt slant inclination gradient attitude) same ((scanning scanner) near3 (device apparatus appliance instrument))) and ((relation relative respective) same ((measurement measuring) near3 (direction propagation progression))) and (linear near3 (scale graduation marker indicia grating))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	. 2007/01/18 09:48

		EAST Search	History			
\$240) 162	((output near3 (data signal information)) same (representative representing) same ((chronological chronologic time\$1wise chronology)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:49
S241	,	S239 and S237 and S240	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:49
S242	0	S239 and S237	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:50
S243	0	S239 and S240	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:50
S244	0	S237 and S240	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:50
S245	0	(angle tilt slant inclination gradient attitude) and ((scanning scanner) near3 (device apparatus appliance instrument)) and (linear near3 (scale graduation marker indicia grating)) and ((chronological chronologic time\$1wise) near3 progression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:54
S246	. 0	g06f15/00.ipc. and ((angle tilt slant inclination gradient attitude) and ((scanning scanner) near3 (device apparatus appliance instrument)) and (linear near3 (scale graduation marker indicia grating)) and ((chronological chronologic time\$1wise) near3 progression))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:55

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S247	0	702/150.ccls. and ((angle tilt slant inclination gradient attitude) and ((scanning scanner) near3 (device apparatus appliance instrument)) and (linear near3 (scale graduation marker indicia grating)) and ((chronological chronologic time\$1wise) near3 progression)).clm.	US-PGPÜB	OR	ON	2007/01/18 09:55
S248	0	702/151.ccls. and ((angle tilt slant inclination gradient attitude) and ((scanning scanner) near3 (device apparatus appliance instrument)) and (linear near3 (scale graduation marker indicia grating)) and ((chronological chronologic time\$1wise) near3 progression)).clm.	US-PGPUB	OR	ON	2007/01/18 09:55
S249		(S211 S212) and ((angle tilt slant inclination gradient attitude) and ((scanning scanner) near3 (device apparatus appliance instrument)) and (linear near3 (scale graduation marker indicia grating)) and ((chronological chronologic time\$1wise) near3 progression))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/01/18 09:56
S250	1394	((linear line straight sucessive) near3 (scale index indicia graduation)) and ((scanning scanner detecting detection inspection inspecting examination examining) near3 (device machine mechanism apparatus instrument module portion section part unit)) and ((analysis evaluation determining) near3 (module code program algorithm object software firmware))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 11:19
\$251	18	((linear line straight sucessive) near3 (scale index indicia graduation)) and ((scanning scanner detecting detection inspection inspecting examination examining) near3 (device machine mechanism apparatus instrument module portion section part unit)) and ((analysis evaluation determining) near3 (module code program algorithm object software firmware)) and ((device machine mechanism apparatus instrument module portion section part unit) near3 (angle tilt slant slope gradient lean) near3 (module code program algorithm object software firmware))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 10:56

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\$252	0	((linear line straight sucessive) near3 (position coordinate location site siting positioning moving movement) near3 (measurement measuring determining determination)) and ((linear line straight sucessive) near3 (scale index indicia graduation)) and ((scanning scanner detecting detection inspection inspecting examination examining) near3 (device machine mechanism apparatus instrument module portion section part unit)) and ((analysis evaluation determining) near3 (module code program algorithm object software firmware)) and ((device machine mechanism apparatus instrument module portion section part unit) near3 (angle tilt slant slope gradient lean) near3 (module code program algorithm object software firmware))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ .	2007/02/06 10:59
S253	10	((linear line straight sucessive) near3 (position coordinate location site siting positioning moving movement) near3 (measurement measuring determining determination)) and ((linear line straight sucessive) near3 (scale index indicia graduation)) and ((scanning scanner detecting detection inspection inspecting examination examining) near3 (device machine mechanism apparatus instrument module portion section part unit)) and ((analysis evaluation determining) near3 (module code program algorithm object software firmware)) and ((device machine mechanism apparatus instrument module portion section part unit) near3 (angle tilt slant slope gradient lean)) and (module code program algorithm object software firmware)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 11:12
S254	0	((detecting determining detection determination) with (angular tilt gradient slant slope inclination angle) same ((scanner scanning looking) near3 (device machine mechanism instrument apparatus)) same (relative respect respective relation) same ((linear straight sucessive) near3 (scale indicia index graduatuion)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON ·	2007/02/06 11:18
S255.	6	((linear line straight sucessive) near3 (scale index indicia graduation)) same ((scanning scanner detecting detection inspection inspecting examination examining) near3 (device machine mechanism apparatus instrument module portion section part unit)) same ((analysis evaluation determining) near3 (module code program algorithm object software firmware))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON ·	2007/02/06 12:48

\$256			((linear straight) near3 (measurement measuring) near3 direction) and ((linear straight) near3 (scale index graduation indicia)) and ((linear straight) near3 (coordinate position) near3 (measurement measuring determining determination)) and ((angular angle) near3 (slope slant tilt gradient inclination)) and ((scanning scanner) near3 (device apparatus instrument mechanism appliance unit)) and ((scanning scanned) near3 (location site point)) and (number parameter value) and (chronological near3 progression) and ((resultant output) with (signal data))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 13:29
S257	/	19	((angular angle) near3 (slope slant tilt gradient inclination)) and ((scanning scanner) near3 (device apparatus instrument mechanism appliance unit)) and ((scanning scanned) near3 (location site point)) and ((linear straight) near3 (scale index graduation indicia))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON .	2007/02/06 14:48
S258		ľ	((detecting detect detection sense sensing measure measuring measurement detected sensed measured determine determined, determining determination) and (change reposition relocation movement displacement) and ((angular angle angled) near3 (inclination slope gradient tilt slant)) and (scanning near3 (device unit element module apparatus instrument mechanism machine)) and (respect relative respective relatively respectively related relation) and (linear near3 measuring near3 direction) and (linear near3 (scale index indicia graduation rule)) and (linear near3 (position coordinate location) near3 measuring))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 13:55
S259		1	((detecting detect detection sense sensing measure measuring measurement detected sensed measured determine determined determining determination) and (change reposition relocation movement displacement) and ((angular angle angled) near3 (inclination slope gradient tilt slant)) and (scanning near3 (device unit element module apparatus instrument mechanism machine)) and (linear near3 measuring near3 direction) and (linear near3 (scale index indicia graduation rule)) and (linear near3 (position coordinate location) near3 measuring))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/06 13:56

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	9260	displacement) and ((angular angle angled) near3 (inclination slope gradient tilt slant)) and (scanning near3 (device unit element module apparatus instrument mechanism machine)) and (linear near3 measuring near3 direction) and (linear near3 (scale index indicia graduation rule)) and (linear near3 (position coordinate location) near3 measuring))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 13:57
	S261	(((angular angle angled) near3 (inclination slope gradient tilt slant)) and (scanning near3 (device unit element module apparatus instrument mechanism machine)) and (linear near3 measuring near3 direction) and (linear near3 (scale index indicia graduation rule)) and (linear near3 (position coordinate location) near3 measuring))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 13:57
/	(\$262	(linear near3 measuring near3 direction) and (linear near3 (scale index indicia graduation rule)) and (linear near3 (position coordinate location) near3 measuring)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:48
	S263 5838	((angular angle angled) near3 (inclination slope gradient tilt slant)) and (scanning near3 (device unit element module apparatus instrument mechanism machine))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 13:59
	S264	((angular angle angled) near3 (inclination slope gradient tilt slant)) and (scanning near3 (device unit element module apparatus instrument mechanism machine)) and (linear near3 measuring near3 direction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:48
	\$265	((angular angle angled) near3 (inclination slope gradient tilt slant)) and (scanning near3 (device unit element module apparatus instrument mechanism machine)) and (linear near3 (scale index indicia graduation rule))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:54
	S266 11	((angular angle angled) near3 (inclination slope gradient tilt slant)) and (scanning near3 (device unit element module apparatus instrument mechanism machine)) and (linear near3 (position coordinate location) near3 measuring)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:01

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\$267	1	((angular angle angled) near3 (inclination slope gradient tilt slant)) and (scanning near3 (device unit element module apparatus instrument mechanism machine)) and (linear near3 (scale index indicia graduation rule)) and (linear near3 measuring near3 direction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:01
S268	4	((angular angle angled) near3 (inclination slope gradient tilt slant)) and (scanning near3 (device unit element module apparatus instrument mechanism machine)) and (linear near3 (scale index indicia graduation rule)) and (linear near3 (position coordinate location) near3 measuring)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:00
\$269	187	((angle inclination slope gradient tilt slant) same (scanning near3 (device unit element module apparatus instrument mechanism machine)) same (linear near3 (scale index indicia graduation rule direction displacement movement)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR ·	ON	2007/02/06 14:47
(\$270	38	((angle inclination slope gradient tilt slant) with (scanning near3 (device unit element module apparatus instrument mechanism machine)) with (linear near3 (scale index indicia graduation rule direction displacement movement)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:20
\$271	5	((scanning near3 (device unit element module apparatus instrument mechanism machine)) with (move movement displacement displaced reposition relocate moved relocated relocating relocation repositioned repositioning) with (linear near3 (scale index indicia graduation rule direction displacement movement way))) and ((evaluation analysis calculation computation calculating computing) near3 (module software firmware program algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:28
S272	10371	(linear adj scale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:27
S273	61730	(scanning adj (device apparatus unit mechanism))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:27

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S274	13960	(evaluation near3 (module software firmware program algorithm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:28
S275	145448	((determine determining determination inspect inspecting inspection examine examining examination) with (angle incline slope slant tilt inclination))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:30
S276	12099	((determine determining determination inspect inspecting inspection examine examining examination) with ((chronological chronologic time chronology) near3 (progression flow sequence advancement)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:32
S277) 19	S274 and S275 and S276	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:33
6278	150	S272 and S273	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:49
S279	0	S278 and S277	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:34
\$280) 1	S278 and S274	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 14:34
S281	2	"3453441".pn. and (linear scale scanning inclination tilt slant gradient position measuring system move relative direction evaluation module determining angular respect measured position values value chronological progression)	USPAT; USOCR	OR	ОИ	2007/02/06 14:58

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S282	2	"3453441".pn. and (linear scale scanning inclination tilt slant gradient position measuring system move relative direction evaluation module determining angular respect measured position values value chronological progression computer controller algorithm program software firmware)	USPAT; USOCR	OR	ON	2007/02/08 07:13				
S283	3	("3453441").URPN.	USPAT	OR	ON	2007/02/06 15:09				
284		("3453441").URPN. and (linear scale scanning inclination tilt slant gradient position measuring system move relative direction evaluation module determining angular respect measured position values value chronological progression computer controller algorithm program software firmware)	USPAT	OR	ON	2007/02/06 15:10				
(528)	1	("3569723").URPN.	USPAT	OR	ON	2007/02/06 15:12				
(\$286	2	("3581306").URPN.	USPAT	OR	ON	2007/02/06 15:12				
(S287	3	("3604810").URPN.	USPAT	OR	ON	2007/02/06 15:12				
(5288)	6	(S285 S286 S287) and (linear scale scanning inclination tilt slant gradient position measuring system move relative direction evaluation module determining angular respect measured position values value chronological progression computer controller algorithm program software firmware)	USPAT	OR	ON	2007/02/06 15:13				
\$289	134	((coordinate position) near3 (measuring measurement) near3 (device machine mechanism apparatus assembly system instrument)) and (linear near3 (scale rule gauge graduation index indice indicia)) and (scanning near3 (device machine mechanism apparatus unit element instrument))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/06 15:55				

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